

## 9. Setting menu tables

No.	Sub menu	Setting item		Setting								
1	TIME/CBGD Menu	1	AUTO Time	Setting range	0 to 33s (59.94Hz)		0 to 999f					
				Initial value	1s		0f					
		2	PinP Time	Setting range	0 to 33s (59.94Hz)		0 to 999f					
				Initial value	1s		0f					
		3	KEY Time	Setting range	0 to 33s (59.94Hz)		0 to 999f					
				Initial value	1s		0f					
		4	FTB Time	Setting range	0 to 33s (59.94Hz)		0 to 999f					
				Initial value	1s		0f					
		5	FTB Source	Setting range	FMEM1, FMEM2, CBGD, White, Black							
				Initial value	Black							
		6	AUX BUS Trans	Setting range	0 to 33s (59.94Hz)		0 to 999f		Enable, Disable			
				Initial value	1s		0f		Enable			
		7	PinP BUS Trans	Setting range	0 to 33s (59.94Hz)		0 to 999f		Enable, Disable			
				Initial value	1s		0f		Enable			
8	PinP EFFDSLV	Setting range	0 to 33s (59.94Hz)		0 to 999f		Enable, Disable					
		Initial value	1s		0f		Enable					
9	Set CBGD Col	Setting range	White, Yellow, Cyan, Green, Magenta, Red, Blue, Black									
		Initial value	White									
10	Adj CBGD Col	Setting range	H	0.0 to 359.9	S	0.0 to 100.0	L	0.0 to 108.0				
		Initial value							0.0			
2	WIPE Menu	1	Pattern	Setting range	1 to 13							
				Initial value	1							
		2	Direction	Setting range	N, R, N/R							
				Initial value	N/R							
		3	Border Width	Setting range	0.0 to 100.0							
				Initial value	0.0							
		4	Set Border Col	Setting range	White, Yellow, Cyan, Green, Magenta, Red, Blue, Black							
				Initial value	White							
		5	Adj Border Col	Setting range	H	0.0 to 359.9	S	0.0 to 100.0	L	0.0 to 108.0		
Initial value	0.0											
6	Soft Width	Setting range	0.0 to 100.0									
		Initial value	0.0									
7	Position	Setting range	X	-100.00 to 100.00	Y	-100.00 to 100.00						
		Initial value					0.00	0.00				
8	Set To Preset	Setting range	1 to 4									
		Initial value	1									
3	PinP Menu	1	Shape	Setting range	Square, Circle, Heart, Flower, Star							
				Initial value	Square							
		2	Pos:X/Y/Size	Setting range	X	-100.00 to 100.00	Y	-100.00 to 100.00	S	0.00 to 100.00		
				Initial value							0.00	0.00
		3	PVW	Setting range	On, Off							
				Initial value	Off							
		4	Border Width	Setting range	0.0 to 100.0							
				Initial value	0.0							
		5	Set Border Col	Setting range	White, Yellow, Cyan, Green, Magenta, Red, Blue, Black							
				Initial value	White							
		6	Adj Border Col	Setting range	H	0.0 to 359.9	S	0.0 to 100.0	L	0.0 to 108.0		
				Initial value							0.0	0.0
		7	Soft Width	Setting range	0.0 to 100.0							
Initial value	0.0											
8	Trim Adjust1	Setting range	Manual, Off, 4:3		L	-50.00 to 50.00		T	-50.00 to 50.00			
		Initial value	Off			-40.00				40.00		
9	Trim Adjust2	Setting range	R	-50.00 to 50.00	B	-50.00 to 50.00						
		Initial value				40.00		-40.00				
10	Set To Preset	Setting range	1 to 4									
		Initial value	1									

## 9. Setting menu tables

No.	Sub menu	Setting item	Setting
4	KEY Setup Menu	1 Key Type	Setting range Luminance, Linear, Chroma Initial value Luminance
		2 Fill	Setting range Bus, Matte Initial value Bus
		3 PVW	Setting range On, Off Initial value Off
		4 Set Fill Col	Setting range White, Yellow, Cyan, Green, Magenta, Red, Blue, Black Initial value White
		5 Adj Fill Col	Setting range H 0.0 to 359.9 S 0.0 to 100.0 L 0.0 to 108.0 Initial value H 0.0 S 0.0 L 100.0
		6 Edge Type	Setting range Off, Border, Drop, Shadow, Outline Initial value Off
		7 Edge Direction	Setting range 0, 45, 90, 135, 180, 225, 270, 315 Initial value 0
		8 Edge Width	Setting range 0 to 4 Initial value 2
		9 Set Edge Col	Setting range White, Yellow, Cyan, Green, Magenta, Red, Blue, Black Initial value Black
		10 Adj Edge Col	Setting range H 0.0 to 359.9 S 0.0 to 100.0 L 0.0 to 108.0 Initial value H 0.0 S 0.0 L 0.0
5	KEY Adjust Menu	1 Clip	Setting range 0.0 to 108.0 Initial value 0.0
		2 Gain	Setting range 0.0 to 200.0 Initial value 100.0
		3 Density	Setting range 0.0 to 100.0 Initial value 100.0
		4 Invert	Setting range On, Off Initial value Off
		5 Mask	Setting range On, Off Initial value Off
		6 Mask Adjust1	Setting range L -50.00 to 50.00 R -50.00 to 50.00 Initial value L -25.00 R 25.00
		7 Mask Adjust2	Setting range T -50.00 to 50.00 B -50.00 to 50.00 Initial value T 25.00 B -25.00
		8 Mask Invert	Setting range On, Off Initial value Off
6	ChromaKey Menu	1 Marker	Setting range On, Off Initial value Off
		2 Sample	Setting range Start Initial value Start
		3 Marker Pos	Setting range X -50.00 to 50.00 Y -50.00 to 50.00 S 0.00 to 25.00 Initial value X 0.00 Y 0.00 S 10.00
		4 Marker Aspect	Setting range -50.00 to 50.00 Initial value 0.00
		5 Ref Adjust	Setting range H 0.0 to 359.9 S 0.0 to 100.0 L 0.0 to 108.0 Initial value H 354.0 S 100.0 L 7.0
		6 Y-Influence	Setting range 0.0 to 100.0 Initial value 0.00
		7 Radius	Setting range H 0.0 to 100.0 S 0.0 to 100.0 Initial value H 100.0 S 50.0
		8 Soft	Setting range 0.0 to 100.0 Initial value 0.0
		9 Cancel	Setting range 0.0 to 100.0 Initial value 0.0

## 9. Setting menu tables

No.	Sub menu	Setting item	Setting
7	MultiView Pattern Menu	1 Split	Setting range 4Split, 5-aSplit, 5-bSplit, 9Split, 10-aSplit, 10-bSplit
			Initial value 10-aSplit
		2 Pos1 Source	Setting range SDI-IN1 to 4(Input Name), DVI-IN(Input Name), FMEM1, FMEM2, CBGD, CBAR, Black, NoAssign
			Initial value PGM
		3 Pos2 Source	Setting range SDI-IN1 to 4(Input Name), DVI-IN(Input Name), FMEM1, FMEM2, CBGD, CBAR, Black, NoAssign
			Initial value PVW
		4 Pos3 Source	Setting range SDI-IN1 to 4(Input Name), DVI-IN(Input Name), FMEM1, FMEM2, CBGD, CBAR, Black, NoAssign
			Initial value Input1(Input Name)
		5 Pos4 Source	Setting range SDI-IN1 to 4 (Input Name), DVI-IN(Input Name), FMEM1, FMEM2, CBGD, CBAR, Black, NoAssign
			Initial value Input2(Input Name)
		6 Pos5 Source	Setting range SDI-IN1 to 4 (Input Name), DVI-IN(Input Name), FMEM1, FMEM2, CBGD, CBAR, Black, NoAssign
			Initial value Input3(Input Name)
		7 Pos6 Source	Setting range SDI-IN1 to 4(Input Name), DVI-IN(Input Name), FMEM1, FMEM2, CBGD, CBAR, Black, NoAssign
			Initial value Input4(Input Name)
		8 Pos7 Source	Setting range SDI-IN1 to 4(Input Name), DVI-IN(Input Name), FMEM1, FMEM2, CBGD, CBAR, Black, NoAssign
			Initial value DVI-D(Input Name)
		9 Pos8 Source	Setting range SDI-IN1 to 4(Input Name), DVI-IN(Input Name), FMEM1, FMEM2, CBGD, CBAR, Black, NoAssign
			Initial value FMEM1
		10 Pos9 Source	Setting range SDI-IN1 to 4(Input Name), DVI-IN(Input Name), FMEM1, FMEM2, CBGD, CBAR, Black, NoAssign
			Initial value FMEM2
		11 Pos10 Source	Setting range SDI-IN1 to 4(Input Name), DVI-IN(Input Name), FMEM1, FMEM2, CBGD, CBAR, Black, NoAssign
			Initial value AUX
8	MultiView Out/Frame Menu	1 Frame	Setting range LUM0%, LUM25%, LUM50%, LUM75%, LUM100%, Off
			Initial value LUM75%
		2 Character	Setting range LUM0%, LUM25%, LUM50%, LUM75%, LUM100%, Off
			Initial value LUM75%
		3 Label	Setting range On, Off
			Initial value On
		4 Tally	Setting range Red, Red+Green, Off
			Initial value Red+Green
		5 Level Meter	Setting range On, Off
			Initial value Off
		6 Input Status	Setting range On, Off
			Initial value On
9	XPT SW Assign Menu	1 XPT1	Setting range SDI-IN1 to 4(Input Name), DVI-IN(Input Name), FMEM1, FMEM2, CBGD, CBAR, Black, NoAssign
			Initial value SDI-IN1(Input Name)
		2 XPT2	Setting range SDI-IN1 to 4(Input Name), DVI-IN(Input Name), FMEM1, FMEM2, CBGD, CBAR, Black, NoAssign
			Initial value SDI-IN2(Input Name)
		3 XPT3	Setting range SDI-IN1 to 4(Input Name), DVI-IN(Input Name), FMEM1, FMEM2, CBGD, CBAR, Black, NoAssign
			Initial value SDI-IN3(Input Name)
		4 XPT4	Setting range SDI-IN1 to 4(Input Name), DVI-IN(Input Name), FMEM1, FMEM2, CBGD, CBAR, Black, NoAssign
			Initial value SDI-IN4(Input Name)

## 9. Setting menu tables

No.	Sub menu	Setting item	Setting
9	XPT SW Assign Menu	5 XPT5	Setting range SDI-IN1 to 4(Input Name), DVI-IN(Input Name), FMEM1, FMEM2, CBGD, CBAR, Black, NoAssign
			Initial value DVI-D(Input Name)
		6 XPT6	Setting range SDI-IN1 to 4(Input Name), DVI-IN(Input Name), FMEM1, FMEM2, CBGD, CBAR, Black, NoAssign
			Initial value FMEM1
		7 XPT7	Setting range SDI-IN1 to 4(Input Name), DVI-IN(Input Name), FMEM1, FMEM2, CBGD, CBAR, Black, NoAssign
			Initial value FMEM2
		8 XPT8	Setting range SDI-IN1 to 4(Input Name), DVI-IN(Input Name), FMEM1, FMEM2, CBGD, CBAR, Black, NoAssign
			Initial value CBGD
10	Input Menu	1 SDI-IN1(Input Name)	Setting range
			Initial value
		2 SDI-IN2(Input Name)	Setting range
			Initial value
		3 SDI-IN3(Input Name)	Setting range
			Initial value
		4 SDI-IN4(Input Name)	Setting range
			Initial value
10.1	Input Menu/SDI-IN1(xxxxxx)	1 Mode	Setting range Normal, DbyD, AUTO
			Initial value Normal
		2 Freeze Select	Setting range Frame, Field
			Initial value Frame
		3 Freeze	Setting range On, Off
			Initial value Off
		4 Name Type	Setting range Default, Preset, User, CAM Name
			Initial value Default
10.2	Input Menu/SDI-IN2(xxxxxx)	5 Name	Setting range Max. 10 characters can be set
			Initial value
		6 VPrc/YGain/Ped	Setting range V On, Off Y 0.0 to 200.0 P -20.0 to 20.0
			Initial value V Off Y 100.0 P 0.0
		7 VPrc:CGain/Hue	Setting range C 0.0 to 200.0 H 0.0 to 359.9
			Initial value C 100.0 H 0.0
		1 Mode	Setting range Normal, DbyD, AUTO
			Initial value Normal
		2 Freeze Select	Setting range Frame, Field
			Initial value Frame
		3 Freeze	Setting range On, Off
			Initial value Off
		4 Name Type	Setting range Default, Preset, User, CAM Name
			Initial value Default
		5 Name	Setting range Max. 10 characters can be set
			Initial value
		6 VPrc/YGain/Ped	Setting range V On, Off Y 0.0 to 200.0 P -20.0 to 20.0
			Initial value V Off Y 100.0 P 0.0
		7 VPrc:CGain/Hue	Setting range C 0.0 to 200.0 H 0.0 to 359.9
			Initial value C 100.0 H 0.0

## 9. Setting menu tables

No.	Sub menu	Setting item		Setting									
10.3	Input Menu/SDI-IN3(xxxxxx)	1	Mode	Setting range	Normal, DbyD, UC, AUTO								
				Initial value	Normal								
		2	Freeze Select	Setting range	Frame, Field								
				Initial value	Frame								
		3	Freeze	Setting range	On, Off								
				Initial value	Off								
		4	Name Type	Setting range	Default, Preset, User, CAM Name								
				Initial value	Default								
		5	Name	Setting range	Max. 10 characters can be set								
				Initial value									
		6	VPrc/YGain/Ped	Setting range	V	On, Off		Y	0.0 to 200.0		P	-20.0 to 20.0	
				Initial value		Off			100.0			0.0	
		7	VPrc:CGain/Hue	Setting range	C	0.0 to 200.0		H	0.0 to 359.9				
				Initial value		100.0			0.0				
		8	UC:Scale/ECPos	Setting range	S	SQ, EC, LB		E	Center, Right, Left				
				Initial value		SQ			Center				
9	UC:Size	Setting range	S	100 to 110									
		Initial value		100									
10	UC:Mvdet/Sharp	Setting range	M	1 to 5		S	1 to 5						
		Initial value		3									
10.4	Input Menu/SDI-IN4(xxxxxx)	1	Mode	Setting range	Normal, DbyD, UC, AUTO								
				Initial value	Normal								
		2	Freeze Select	Setting range	Frame, Field								
				Initial value	Frame								
		3	Freeze	Setting range	On, Off								
				Initial value	Off								
		4	Name Type	Setting range	Default, Preset, User, CAM Name								
				Initial value	Default								
		5	Name	Setting range	Max. 10 characters can be set								
				Initial value									
		6	VPrc/YGain/Ped	Setting range	V	On, Off		Y	0.0 to 200.0		P	-20.0 to 20.0	
				Initial value		Off			100.0			0.0	
		7	VPrc:CGain/Hue	Setting range	C	0.0 to 200.0		H	0.0 to 359.9				
				Initial value		100.0			0.0				
		8	UC:Scale/ECPos	Setting range	S	SQ,EC,LB		E	Center, Right, Left				
				Initial value		SQ			Center				
9	UC:Size	Setting range	S	100 to 110									
		Initial value		100									
10	UC:Mvdet/Sharp	Setting range	M	1 to 5		S	1 to 5						
		Initial value		3									
10.5	Input Menu/DVI-IN(xxxxxx)	1	Freeze	Setting range	On, Off								
				Initial value	Off								
		2	Name Type	Setting range	Default, Preset, User, CAM Name								
				Initial value	Default								
		3	Name	Setting range									
				Initial value									
		4	Scale	Setting range	Fit-V, Fit-H, Full								
				Initial value	Fit-V								
		5	Size	Setting range	xxxx*xxxx								
				Initial value									
		6	H-Freq	Setting range	XXHz								
				Initial value									
		7	V-Freq	Setting range	XXHz								
				Initial value									
		8	Dot Clock	Setting range	XXX.XXMHz								
				Initial value									

## 9. Setting menu tables

No.	Sub menu	Setting item	Setting
11	Output Menu	1 SDI-OUT1	Setting range PGM, PVW, CLN, AUX, MV, KeyOut
			Initial value PGM
		2 SDI-OUT2	Setting range PGM, PVW, CLN, AUX, MV, KeyOut
			Initial value PVW
		3 DVI-OUT	Setting range PGM, PVW, CLN, AUX, MV, KeyOut
			Initial value AUX
		4 SDI-OUT:Limit	Setting range Off, 108, 104, 100
			Initial value Off
		5 DVI-OUT:Size	Setting range Auto, XGA, WXGA, SXGA, WSXGA+, UXGA, WUXGA, 1080/59.94p, 1080/50p
			Initial value Auto
		6 DVI-OUT:Scale	Setting range Fit-V, Fit-H, Full
			Initial value Fit-V
		7 DVI-OUT:Mvdet	Setting range 1 to 5
			Initial value 3
12	USER/FMEM Menu	1 USER1	Setting range PinP Preset, WIPE Preset, PinPPVW, KeyPVW, GPI Input, GPI Output, CamCont Link, AUX Transition, PinP Transition, EFFDSLTV Time, StrFMEM1, StrFMEM2, No Assign
			Initial value PinP Preset
		2 USER2	Setting range PinPPVW, KeyPVW, GPI Input, GPI Output, CamCont Link, AUX Transition, PinP Transition, EFFDSLTV Time, StrFMEM1, StrFMEM2, No Assign
			Initial value —
		3 USER3	Setting range PinPPVW, KeyPVW, GPI Input, GPI Output, CamCont Link, AUX Transition, PinP Transition, EFFDSLTV Time, StrFMEM1, StrFMEM2, No Assign
			Initial value —
		4 USER4	Setting range PinPPVW, KeyPVW, GPI Input, GPI Output, CamCont Link, AUX Transition, PinP Transition, EFFDSLTV Time, StrFMEM1, StrFMEM2, No Assign
			Initial value —
		5 FMEM Select	Setting range FMEM1, FMEM2
			Initial value FMEM1
		6 AUX to FMEM	Setting range Rv On, Off EX On
			Initial value Off EX On
		7 FMEM Mode	Setting range M AUTO, Manual EX On
			Initial value AUTO EX On
13	Operation Menu	1 OSD OUT	Setting range SDI-OUT2, DVI-OUT, SDI-OUT2+DVI-D
			Initial value SDI-OUT2+DVI-D
		2 OSD Size	Setting range Full, Upper-Left, Upper-Right, Lower-Right, Lower-Left
			Initial value Full
		3 OSD Back	Setting range On, Off
			Initial value On
		4 Key Priority	Setting range PinP over KEY, KEY over PinP
			Initial value PinP over KEY
		5 BUS Mode	Setting range A/B, PGM(A)/PST(B), PGM(B)/PST(A)
			Initial value PGM(A)/PST(B)
		6 Time Unit	Setting range Sec, Frame
			Initial value Sec
		7 Slide Lever	Setting range BKGD, Key, PinP, NoAssign
			Initial value BKGD
		8 GPI Input	Setting range Enable, Disable
			Initial value Enable
		9 GPI Output	Setting range Enable, Disable
			Initial value Enable
		10 CamCont Link	Setting range On, Off
			Initial value Off

## 9. Setting menu tables

No.	Sub menu	Setting item		Setting
13	Operation Menu	11	FAN	Setting range Alarm, NoAlarm
				Initial value —
		12	Power	Setting range Alarm, NoAlarm
				Initial value —
		13	Temperature	Setting range Alarm, NoAlarm
				Initial value —
		14	SYSTEM Menu	Setting range UnLocked, Locked
				Initial value UnLocked
14	SYSTEM Menu	1	Format	Setting range 1080/59.94i, 1080/50i, 1080/24psf, 1080/23.98psf, 720/59.94p, 720/50p, 480/59.94i, 576/50i
				Initial value 1080/59.94i
		2	HiResMV	Setting range On, Off
				Initial value Off
		3	16:9SQ	Setting range On, Off
				Initial value Off
		4	AUX Anci	Setting range On, Off
				Initial value Off
		5	PGM Anci	Setting range On, Off
				Initial value Off
		6	PVW Anci	Setting range On, Off
				Initial value Off
		7	MV Anci	Setting range PGM, PVW, Off
				Initial value Off
		8	Initial	Setting range On, Off
				Initial value Off
		9	IP Address	Setting range —
				Initial value 192.168.0.30
		10	Subnet Mask	Setting range —
				Initial value 255.255.255.0
		11	GateWay	Setting range —
				Initial value 192.168.0.1
		12	MAC Address	Setting range
				Initial value
15	SYSTEM Status	1	SYSTEM Ver.	Setting range Vxx.xx.xx
				Initial value
		2	SOFT Ver.	Setting range Vxx.xx.xx
				Initial value
		3	GLUE FPGA Ver.	Setting range Vxx.xx.xx
				Initial value
		4	MAIN FPGA Ver.	Setting range Vxx.xx.xx
				Initial value
		5	FONT Ver.	Setting range Vxx.xx.xx
				Initial value

## 9. Setting menu tables

No.	Sub menu	Setting item		Setting
	BUS Assign Status	1	XPT SW	Setting range
				Initial value
		2	XPT SW Assign	Setting range
				Initial value
		3	PGM	Setting range
				Initial value
		4	PVW	Setting range
				Initial value
		5	AUX	Setting range
				Initial value
		6	PinP	Setting range
				Initial value
		7	Key-F	Setting range
				Initial value
		8	Key-S	Setting range
				Initial value